

HUNGARY

SZAKMARY, Geza, Dr, VALL, Alajos, Dr; Phylaxia State Vaccine Producing Institute (Phylaxia Allami Oltoanyagtermelo Intezet) (director: MOLNAR, Jozsef, Dr) and Human Vaccine Producing and Research Institute (Human Oltoanyagtermelo es Kutato Intezet) (director: VERES, Gabor, Dr).

"The Current Mode of Determination of the Residual Moisture of Lyophilized Live Vaccines."

Budapest, Magyar Allatorvosok Lapja, Vol 18, No 9, Sept 63, pages 358-360.

Abstract: [Authors' English summary modified] The moisture content of different live vaccines for veterinary use has been determined using Flosdorff's, K. Fisher's and Beckett's methods. In general, the first two methods gave higher results than the third one. Especially large difference in the results was found with samples of the Newcastle disease virus, containing glucose. This may be due to the moisture retention of glucose. In the evaluation of Beckett's method it is stressed that the determination is carried out in a closed system throughout, the material remains unchanged during the determination and small quantities of the material are sufficient. The test, however, is lengthy and not suited for serial determinations. The average moisture content of vaccines produced by the authors and tested by Beckett's method were: 0.3 per cent for lapinized swine fever vaccine; 0.7, 0.8, 1.0 per cent for Newcastle disease vaccines; 1.3 per cent for brucellosis vaccine. All 10 references are Western.

1/1

VALI, Gabor, red. VERESH, Mariya [Veres, Maria], red.; SHIMO, Iyene  
[Simo, Yeno], utv. red.

[Hungary today] Segodniashniaia Vengriia. Budapest, Szikra,  
1949. 6 p. illus. (MIRA 15:4)  
(Hungary--Views)

USSR / Human and Animal Physiology. The Nervous System. T

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41731.

Author : Vali, M.

Inst : Not given.

Title : The Orientation Reflex and a Conditioned Motor Reaction Elaborated on Its Basis, in Children of Pre-School Age.

Orig Pub: Uch. zap. Tatrtusk. un-ta, 1956, vyp 42, 3-7.

Abstract: On the basis of the orientation reaction (by projection of a picture on a screen), after one or more reinforcements, a conditioned motor reaction was elaborated in children age 3-7. (Pressure of a button held in the hand.) The development of the extinguishing and differentiating inhibition was slow (30-40 applications of stimuli).

Card 1/1

127

VALI, Miklos

Remark about the article by Frigyes Hegyi entitled "Shoe industry experiences obtained during study tours to foreign countries." Bor cipo 11 no.1:26-27 Ja '61.

1. Belkereskedelmi Miniszterium MEFO.

VALI, Miklos; SZEKELY, Gyorgyne

Practical application of the mathematical-statistical quality control at the receipt of textile fabrics. Magy textil 13 no.1: 29-33 Ja '61.

1. Belkereskedelmi Miniszterium Ruhazati Foigazgatosag Minosegi  
Atvevo Szolgatalat.

VALI, Miklos

Some quality control problems of knit goods. Magy textil 16  
no. 5:217-219 My '64.

1. Form Silk Knit Goods Factory, Budapest.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858430004-8

HORVATH, Bela (Budapest); VALI, Peter (Budapest)

Forum of innovators. Ujít lap 12 no. 13:31 12 Jl '60.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858430004-8"

VALIAKHIN, S.

VALIAKHIN, S. Nikolaevskii na Amure port (Rol' i znachenie ego dlia kraia i otchet o  
deiatel'nosti s momenta okonchaniia iaponskoi interventsii) s 1923 g. po 1/X 1925 g.  
Nikolaevsk na Amure, 1926. 168 p.

DLC: Unclass.

SO: LC, Soviet Geography, Part I, 1951, Uncl.

VALIAKHIN, S.

VALIAKHIN, S. Nikolaevskii na Amure port (Rol' i znachenie ego dlia kraia i  
otchet o deiatel'nosti s momenta okonchaniia iaponskoi interventsii) s 1925 g.  
po 1/X 1925 g. Nikolaevsk na Amure, Izd. Nikolaevskogo na Amure porta, 1926. 168 p.

DLC: Unclass.

So: LC, Soviet Geography, Part II, 1951/Unclassified

VALIAKHMEDOV, B.; PEREL', T.S.

Differences in earthworm population in dark Sierozem and meadow-swamp soils and the effect of soil cultivation on the changes in their population in Tajikistan. Zool. zhur. 40 no.12:1808-1814  
(MIRA 15:3)  
D '61.

1. Institute of Soil Science, Academy of Sciences of the Tajik S.S.R., Dushanbe, and Laboratory of Forest Sciences, U.S.S.R.  
Academy of Sciences, Uspenskoye, Moscow Region.  
(Tajikistan--Earthworms)

VALIAKHMEDOV, B.

Characteristics of the soil fauna of the Sierozem zone of  
Tajikistan. Zool. zhur. 41 no.12:1783-1792 D '62. (MIRA 16:3)

1. Research Institute of Pedology, Ministry of Agriculture  
of the Tajik S.S.R., Dushanbe.  
(Tajikistan--Soil fauna) (Tajikistan--Sierozem soils)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858430004-8

S  
N  
G

#

RELEASE: 08/31/2001

CIA-RDP86-00513R0018584300

3  
3  
3

End

# 638